

TRICARE Data Quality Training Course

May 2008

TRICARE Management Activity (TMA)
Executive Information Decision Support (EIDS)
United States Department of Defense Military Health
System





EIDS Supports Enterprise-Wide Data Quality Efforts

Objectives

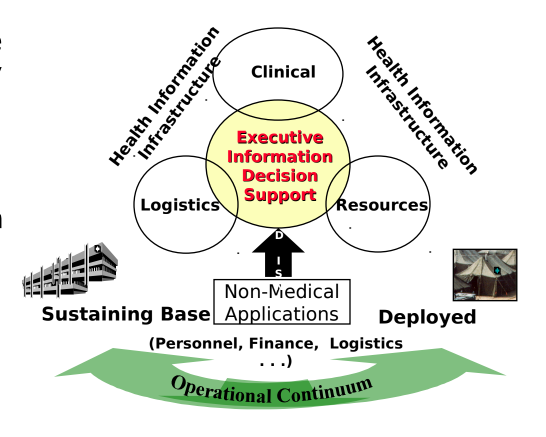
- Why data quality matters
- How our tools affect data quality
- How you can use this information in your data quality program

EIDS

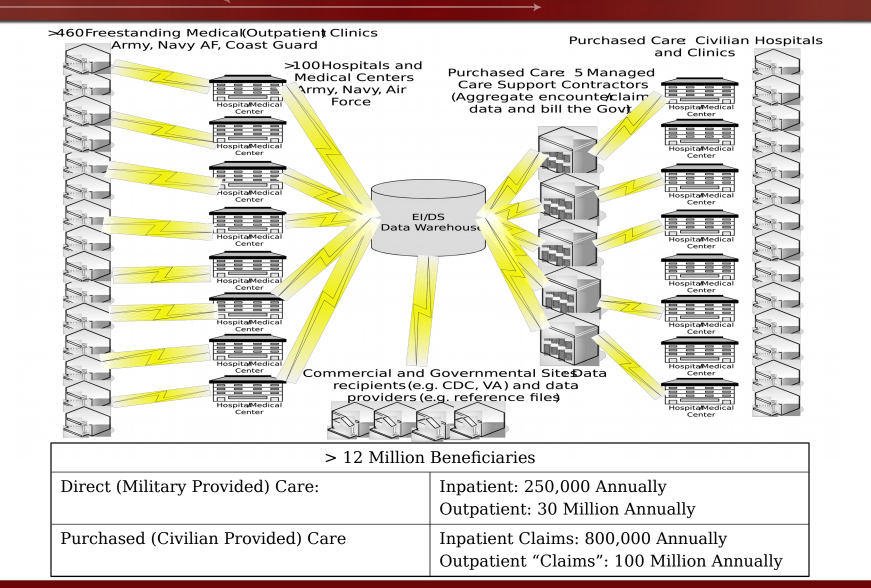
- MHS centralized data store
- Receive, analyze, process, and store 100+ terabytes of data
- Thousands of users worldwide

What is EIDS? 40,000 Foot View

- TRICARE decision support that makes the vision of the Military Health System Plan possible
- Military Health System technology that integrates and standardizes clinical, resource, population, logistics, and other referential information



What is EIDS? 20,000 Foot View



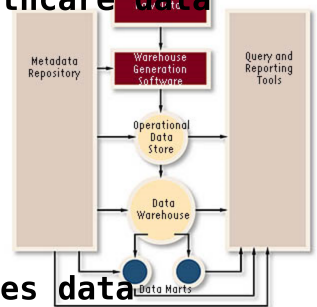
EIDS - The Healthcare Data Warehouse 5,000 Foot View

A wide variety of healthcare data

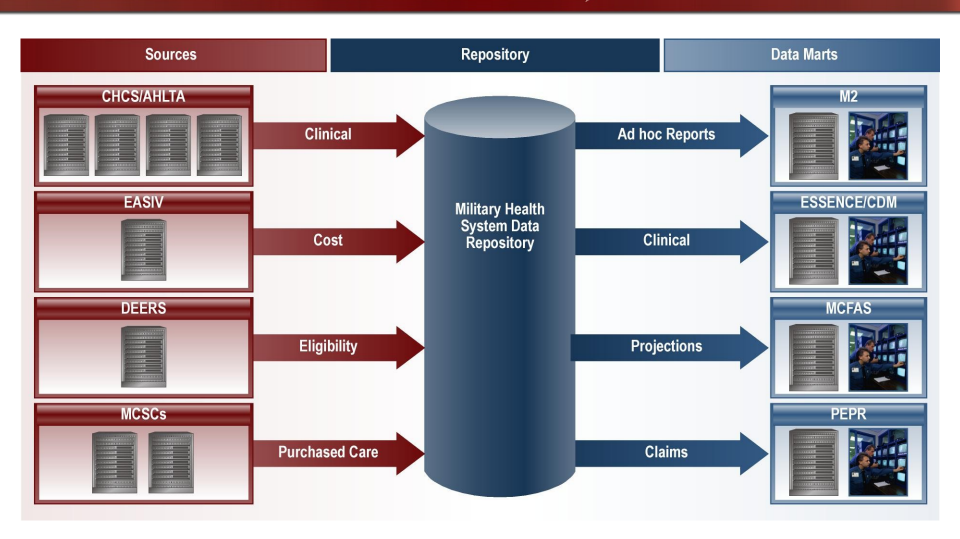
- > Rx, Lab, Rad, etc
- > Inpatient Episodes
- > Outpatient Encounters
- > Survey Data
- > Enrollment Data
- > Reference Data
- > Claims Data

Collects and distributes data

- > Daily, weekly, and monthly
- > From over 460 freestanding clinics and 100 hospitals
- > From thousands of civilian facilities
- > Worldwide geographic distribution



EIDS Architecture 1,000 Foot View



CHCS Host Architecture and EIDS Interfaces **CDM** Hosted by CDM FI IGIBII ITY CDR **ENROLLMENT** CLINICAL DATA REPOSITORY **CHCS Host Patient** Standard Files and Tables (DMIS, ICD-9, CPT/HCPCS, DRG, HIPAA Taxonomy, National Drug Codes, Zip Site Defined Files and Tables (Hospital Locations, Providers, Users, Formulary, Tests/Procedures) **Application Business Rules Ambulatory Data** Inpatient Admissions and Outpatient Appointment Scheduling Managed Care Program (PAS/MCP) Dispositions (PAD) Module (ADM) Clinical Order Entry and Results Reporting Workload Laboratory Radiology Nursing Pharmacy **Medical Services** Consults Assignment Module (RAD) Accounting (MSA) (PHR) Orders (LAB) (WAM) CHCS Generic Interface System (GIS) for (HL7) and Electronic Transfer Utility ♦ (Sy ETU) ♦ HL7, M/OBJECTS, OR CUSTOM INTERFACES SFTP DATA TRANSFERS to EIDS and other I AB DIN-PACS **PDTS ADT** Corporate Systems INSTRUMENTS VOICE RAD ATC (Admit. TRICARE OPS CTR (W **AHLTA** TRANSPORTABLE CPR **BAKER CELL** CO-PATH Discharge, SIDR/SADR/CAPER **ICDB** TRAC2ES LAB-INTEROP **PYXIS EAS/MEPRS** Transfer, CAC (Patient Look-Up) **VOICE REFILL EIDS** other status) DBSS **APPOINTMENTS** HIV DoD/VA SHARE **NMIS ANCILLARY EIDS HL7 EIDS HL7 PHR EIDS HL7 LAB EIDS HL7** CIS/ESSENTRIS CODING EDITOR (CCE) GCPR Extrac RAD Capture Capture **ADT** Capture **AUDIO CARE**

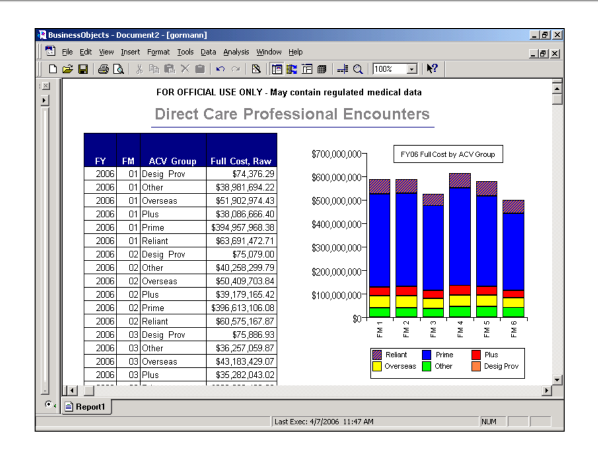
MDR (MHS Data Repository)

- Centralized data capture and validation of MHS data worldwide
- More than 5 billion records on-line with 10+ years of data
- Provides repository for other systems/applications to receive extracts
- Typical users: small cadre of high-level data analysts



M2 (MHS Management Analysis & Reporting Tool)

- Powerful ad hoc query tool for detailed trend analysis such as patient and provider profiling
- Typical users: Data analysts skilled in Business Objects software



EIDS Data Quality Requirements

- Capture and catalog data files
- Assess and monitor data completeness
- Perform data quality feed node assessments
- Develop data quality software that:
 - Performs automatic data quality checks
 - Implements data quality assessments
 - Provides metrics and manages perspective of the files' data quality

EIDS Data Quality Metrics

- Integrity: is it secure?
- Relevancy: is it appropriate?
 - Reliability: is it rationally correlated?
 - Validity: is it sound?
- Consistency: is it free from contradiction?
 - Uniqueness: is it free from duplication?
- Timeliness: is it available when needed?
- Completeness: is it whole?
- Accuracy: is it free from error?

Data Quality Tools

- Real-time key data quality/completeness DB2 database for:
 - ✓SIDR SADR HL7 PDTS Appointment Ancillary
- Database updated daily and scripted to provide "event-driven" alerts via email for critical data quality areas
- DMIS IDs "real time" and "snapshot" views of key data completeness measures
- Web and front-end access for standard reports
- Multilayer data comparisons from raw to processed data for procedure-based

Data Tracker

- Essentially a "Mini MDR/M2" where data are processed in real time
- Data Tracker tools and reports

SIDR and SADR, HL7, Appointment, Ancillary, TED Inst/Non-Inst primary reports provide:

- File based accounting (e.g. Gap reports)
- Treatment based accounting (e.g. reports based on care date)
- Timeliness reporting (e.g. lag from care rendered date to ingest)
- Other statistical reports including benchmarking against WWR
- Statistical Process Control Alerting for SADR anomalies

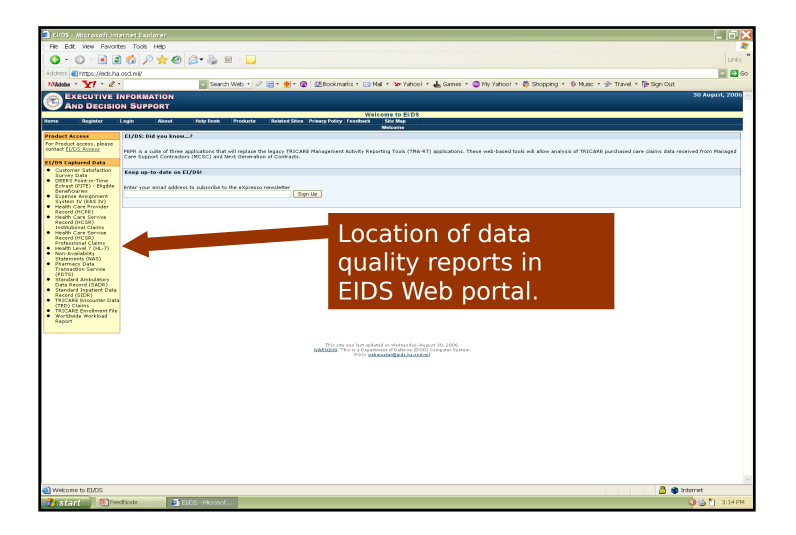
Other Data Tracker tools and reports

- Monthly "Hutchinson-like" report (SIDR and SADR vs WWR Benchmarking)
- Ad Hoc Queries to the Data Tracker
- GCPR & PDTS Gap Reports Receipt Reports Pull Reports

Current Data Tracker reports on the EIDS Web site

- Daily SADR by HOST DMIS (The "What Was Received Yesterday" Report)
- Daily SADR by Treatment ID 90 Day (The daily "90 Day Roller" Reports
- Monthly SIDR by Treatment DMIS

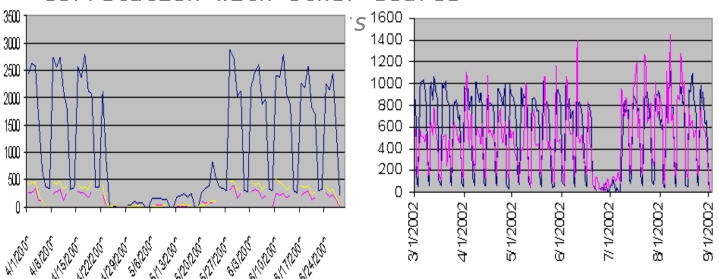
EIDS Web Portal Resource



Data Quality Assurance

Start with Run Charts

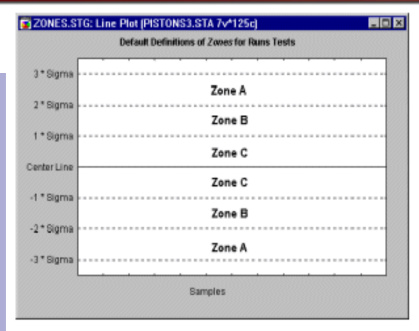
Facilities showing gaps in daily outpatient encounter data receipt. Investigation and data recovery actions required. Data set has no correlation with other source

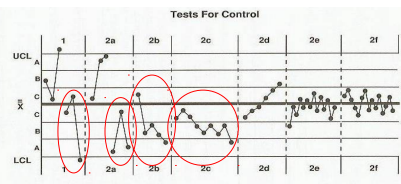


The Future: Data Completeness Determination

"Completeness" as a Process Control Problem

- Amenable to Statistical\Process Control
- Examine for Special Cause Variation
- Signals when a problem has occurred
- Detects variation
- Allows "Process Characterization"
- Reduces inspection need

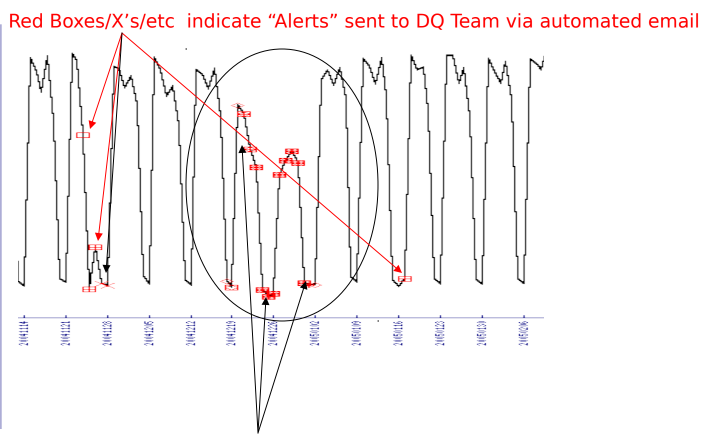




The Future: Compare Each Day To Itself

DMIS ID

Project previous data to today then compare this projection with newly arrived data.



Holiday Logic Pending

Chart: Encounters by Day

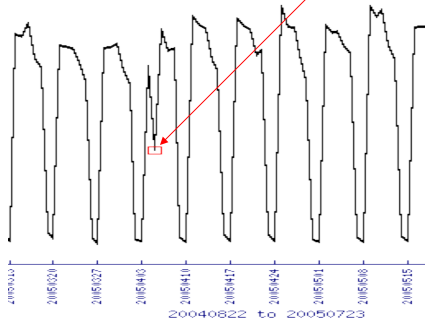
The Future: Identifying Data Completeness Problems

Alerting and Notification Issue

How do you identify and
 present
"possible" problems
 when:

- the "problem" is transient,
- it is one data point in a series,
- it is from one of a vast number of daily input data sources?



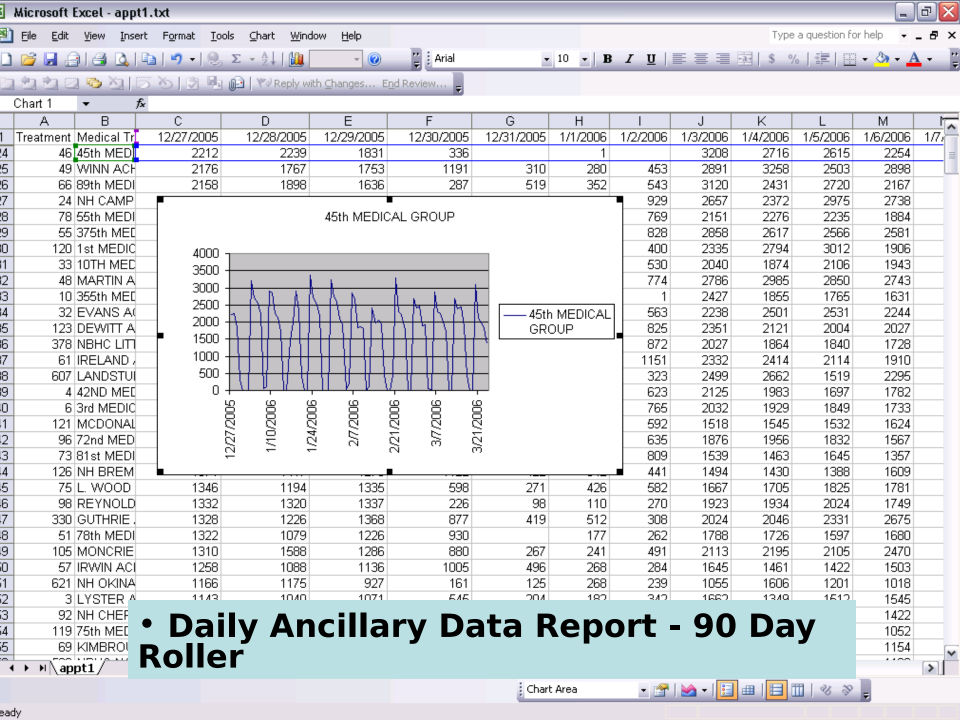


Essentially a projection of previous data forward in time to today then a comparison of this projection with the newly arrived data.

Data Tracker Report Series including:

- SADR vs Appointment Tracking (a real-time "Hutchinson" Report)
- SADR vs Appointment Delta Alerting

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					hologopha Pocage					Ī
					POICHO POO ON PROCESSOR					1
				SADR-includes	Color Of the Orac	SADR-does not				1
1				appt inferred		include appt inferred	WWR			1
	MISID	FACILITY	момтн	A060109	H060109	S060109	W060112			
	0015	9th MEDICAL GROUP BEALE AFB	Oct-04	3,722	3,624	3,720	3,715			1
	0015	9th MEDICAL GROUP BEALE AFB	Nov-04	3,664	3,586	3,663	3,659			1
	0015	9th MEDICAL GROUP BEALE AFB	Dec-04	3,579	3,495	3,574	3,575			1
	0015	9th MEDICAL GROUP BEALE AFB	Jan-05	4,007	3,902	4,006	3,994			1
	0015	9th MEDICAL GROUP BEALE AFB	Feb-05	3,785	3,686	3,782	3,773			
138	0015	9th MEDICAL GROUP BEALE AFB	Mar-05	4,886		4,883	4,846			
39	0015	9th MEDICAL GROUP BEALE AFB	Apr-05	4,136		4,136	4,123			
40	0015	9th MEDICAL GROUP BEALE AFB	May-05	4,000	3,926	4,000	3,986			
41	0015	9th MEDICAL GROUP BEALE AFB	Jun-05	4,539	4,446	4,539	4,525			
142	0015	9th MEDICAL GROUP BEALE AFB	Jul-05	3,600	2,685	3,598	3,310			
143	0015	9th MEDICAL GROUP BEALE AFB	Aug-05	4,681	4,216	4,672	4,292			
44	0015	9th MEDICAL GROUP BEALE AFB	Sep-05	4,173	3,551	4,163	3,571			
	15 Tota			48,772		48,736	47,369			
	0101	20th MEDICAL GROUP SHAW AFB	Oct-04	7,815		6,050	6,369			
	0101	20th MEDICAL GROUP SHAW AFB	Nov-04	7,182	5,740	5,278	5,748			
	0101	20th MEDICAL GROUP SHAW AFB	Dec-04	6,808	5,780	5,416	5,792			
	0101	20th MEDICAL GROUP SHAW AFB	Jan-05	7,523	6,495	5,863	6,488			
	0101	20th MEDICAL GROUP SHAW AFB	Feb-05	7,371	5,853	5,050	5,860			
	0101	20th MEDICAL GROUP SHAW AFB	Mar-05	8,905	7,347	6,279	7,354			
	0101	20th MEDICAL GROUP SHAW AFB	Apr-05	8,158	6,938	5,775	6,953			
	0101	20th MEDICAL GROUP SHAW AFB	May-05	7,453	6,121	5,482	5,965			
	0101	20th MEDICAL GROUP SHAW AFB	Jun-05	7,767	6,249	5,786	6,231			
	0101	20th MEDICAL GROUP SHAW AFB	Jul-05	6,319	3,415	4,590	3,405			
	0101	20th MEDICAL GROUP SHAW AFB	Aug-05	8,801	6,085	8,440	6,073			
	0101	20th MEDICAL GROUP SHAW AFB	Sep-05	7,850		7,850	5,687			
364 1	01 Tota	al		91,952	66,393	71,859	71,925			



EI/DS Tracking Reports

Select Report:

PDTS Gap	*
SADR Sites	^
SADR Size Discriminator	
SADR Summary	
SADR Tracking	
SADR Tx DMIS ID Gap	
SADR Tx DMIS ID Score	
SADR Tx DMIS ID Tracking	8
SADR Visit Discriminator	- 0
SIDR	
SIDR Gap	
SIDR Army Gap	
SIDR Tracking	
SIDR Tx DMIS ID Gap	
SIDR Tx Summary	
SIDR Tx DMIS ID Tracking	
HL7	
HL7 Duplicate Submissions	
HL7 Gap	≡
HL7 Retransmission	100
HL7 Sites	
HL7 Tracking	
PDTS	
PDTS Gap	
PDTS Rx Gap	
PDTS Rx Tracking	
PDTS Tracking	
GCPR	
GCPR Gap	
GCPR Sites	
GCPR Tracking	~

WBAM0108	09/30/2002	09/30/2002 - 04:34:35	56	0108	WILLIAM BEAUMONT AMC
WOOD0075	09/29/2002	09/30/2002 - 01:47:21	21	0075	L. WOOD ACH
W00D1511	09/29/2002	09/30/2002 - 01:47:39	163	1511	RICHARD G. WILSON CTMC
WOOD1519	09/29/2002	09/30/2002 - 01:47:53	1	1519	USA OCCUP HLTH CLIN-GOODFELLOW

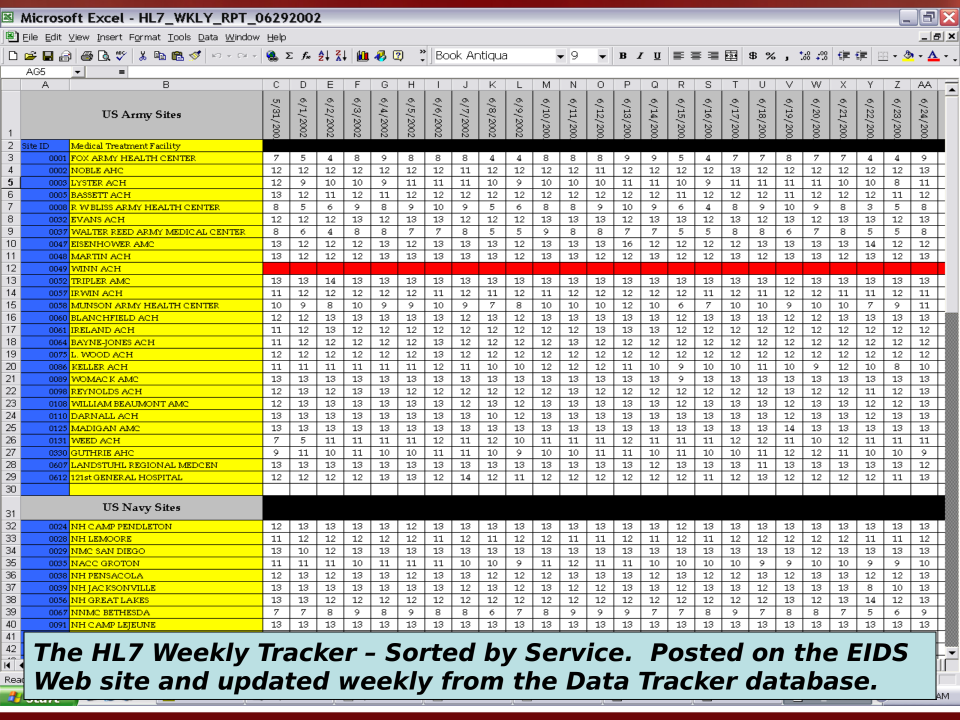
Files received with errors

/sourcedata/ads/sadr/ADGE	EIDS	3SA093002.BETH6201.d020930t015312 KGADS v2.3 NED				
Content errors	2	Total Records Failed				
	2	Non-printing characters in data				
/sourcedata/ads/sadr/ADGE	EIDS	SSA100102.LAND0606.d020930t184731 KGADS v2.3 NED				
Content errors	2	Total Records Failed				
2 Non-printing characters in data						
<u>/sourcedata/ads/sadr/ADG</u>	EIDS	SSA100102.LAND0805.d020930t184849 KGADS v2.3 NED				
Content errors	1	Total Records Failed				
	1	Non-printing characters in data				
/sourcedata/ads/sadr/ADG	EIDS	SSA093002.FOXA0001.d020930t014717 KGADS v2.3 NED				
Content errors	9	Total Records Failed				
	9	Non-printing characters in data				
/sourcedata/ads/sadr/ADG	EIDS	SSA093002.LEAV7297.d020930t224722 KGADS v2.3 NED				
Content errors	2	Total Records Failed				
	2	Non-printing characters in data				
/sourcedata/ads/sadr/ADG	EIDS	SSA100102.KELL0086.d020930t230420 KGAD8 v2.3 NED				
Missing footer	1	Total Records Failed				
	1	Non-printing characters in data				

Number of consecutive days since last SADR file received

Site ID	ADS Type	Medical Treatment Facility	Days Missing	Host
CAFB0085	KGADS v2.3 NED	27th MEDICAL GROUP	14	edwn35_sw
KELL0311	KGADS v2.3 NED	NATICKAHC	44	edwn35_sw
KELL8015	KGADS v2.3 NED	KELLER ACH TSC-PCM	73	edwn35_sw
LAND1449	KGADS v2.3 NED	249th COMBAT SUPPORT HOSPITAL (TOE)	26	edwn37_sw
LEAV1833	KGADS v2.3 NED	USADC SMITH	47	edwn35_sw
LEAV1835	KGADS v2.3 NED	USADC-DISCIPLINY BKS #3 FT LEAVENWORTH	47	edwn35_sw
LUKE0009	KGADS v2.3 NED	56th MEDICAL GROUP	7	edwn35_sw
MAFB1748	KGADS v2.3 NED	341 D8/SGD	42	edwn35_sw
POLK1620	KGADS v2.3 NED	TMC-2-FT. POLK	80	edwn37_sw
POLK1621	KGADS v2.3 NED	TMC-3-FT, POLK	80	edwn37_sw
POLK1622	KGADS v2.3 NED	TMC-4-FT. POLK	80	edwn37_sw
RAFB0051	v2.1 NED	78th MEDICAL GROUP	4	edwn35_sw
RUCK0003	v2.1 NED	LYSTER ACH	27	edwn37_sw
TRIP0287	KGADS v2.3 NED	15th MEDICAL GROUP	5	edwn35_sw

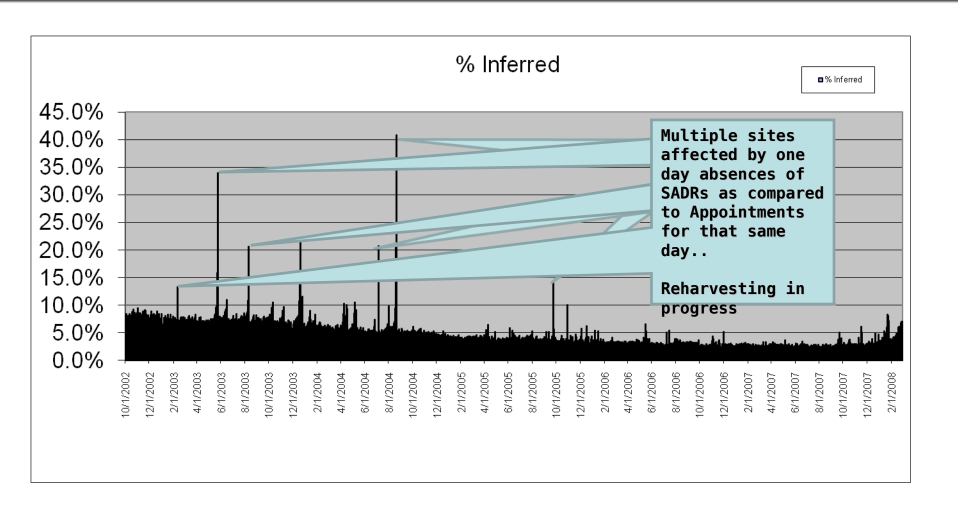
Web site with pull down listing of Standard Data Quality and Data Completeness Reports



Data Quality Tools — "Delta Detectors"

				-			CAPER visits /
DMIS	Facility Name	FY	FM	Month	CAPER	SADR	SADR
0208	BMC MCB CAMP PENDLETON	2008	05	Feb-08	2,291	2,290	100.04%
0208	BMC MCB CAMP PENDLETON	2008	06	Mar-08	2,554	2,316	110.28%
0297	NACC NEW ORLEANS	2003	01	Oct-02		2,140	0.00%
0297	NACC NEW ORLEANS	2003	02	Nov-02		1,999	0.00%
0297	NACC NEW ORLEANS	2003	03	Dec-02		1,978	0.00%
0297	NACC NEW ORLEANS	2003	04	Jan-03		2,281	0.00%
0297	NACC NEW ORLEANS	2003	05	Feb-03		2,114	0.00%
0297	NACC NEW ORLEANS	2003	06	Mar-03		2,134	0.00%
0297	NACC NEW ORLEANS	2003	07	Apr-03		2,300	0.00%
0297	NACC NEW ORLEANS	2003	08	May-03		2,271	0.00%
0297	NACC NEW ORLEANS	2003	09	Jun-03		2,192	0.00%
0297	NACC NEW ORLEANS	2003	10	Jul-03		1,964	0.00%
0297	NACC NEW ORLEANS	2003	11	Aug-03		1,704	0.00%
0297	NACC NEW ORLEANS	2003	12	Sep-03		1,715	0.00%
0297	NACC NEW ORLEANS	2004	01	Oct-03		1,621	0.00%
0297	NACC NEW ORLEANS	2004	02	Nov-03		1,106	0.00%
0297	NACC NEW ORLEANS	2004	03	Dec-03		1,658	0.00%
0297	NACC NEW ORLEANS	2004	04	Jan-04		1,497	0.00%
0297	NACC NEW ORLEANS	2004	05	Feb-04		1,315	0.00%
0297	NACC NEW ORLEANS	2004	06	Mar-04		1,417	0.00%
0297	NACC NEW ORLEANS	2004	07	Apr-04	23	1,329	1.73%
0297	NACC NEW ORLEANS	2004	08	May-04	1,095	1,099	99.64%
0297	NACC NEW ORLEANS	2004	09	Jun-04	1,184	1,184	100.00%
0297	NACC NEW ORLEANS	2004	10	Jul-04	1,116	1,116	100.00%
0297	NACC NEW ORLEANS	2004	11	Aug-04	1,116	1,089	102.48%
0297	NACC NEW ORLEANS	2004	12	Sep-04	860	860	100.00%
0297	NACC NEW ORLEANS	2005	01	Oct-04	1,206	1,206	100.00%
0297	NACC NEW ORLEANS	2005	02	Nov-04	1,157	1,158	99.91%
0297	NACC NEW ORLEANS	2005	03	Dec-04	981	986	99.49%
0297	NACC NEW ORLEANS	2005	04	Jan-05	1,156	1,158	99.83%
0297	NACC NEW ORLEANS	2005	05	Feb-05	981	983	99.80%
0297	NACC NEW ORLEANS	2005	06	Mar-05	1.113	1.113	100.00%

Data Quality Tools — "Delta Detectors"



Data Quality Tools — "Delta Detectors"

					Appr Inferred	Raw SADR	RAW SADRs - % Less	Ext Consistency raw SADR	WWR
DMISID	FACILITY	FY	FM	MONTH	AApr08	SApr08	than Inferred	as % of Same Month WWR	WApr08
0037	WALTER REED ARMY MEDICAL	2007	02	Nov-06	72,681	70,099	96%	109.74%	63,880
0037	WALTER REED ARMY MEDICAL	2007	03	Dec-06	62,404	60,369	97%	110.57%	54,600
0037	WALTER REED ARMY MEDICAL	2007	04	Jan-07	73,535	71,146	97%	110.88%	64,163
0037	WALTER REED ARMY MEDICAL	2007	05	Feb-07	59,960	57,825	96%	109.53%	52,794
0037	WALTER REED ARMY MEDICAL			Mar-07	72,419	69,961	97%	108.13%	64,700
0037	WALTER REED ARMY MEDICAL				69,736	67,207	96%	111.18%	60,449
0037	WALTER REED ARMY MEDICAL	2007	08	May-07	73,889	71,046	96%	113.68%	62,496
0037	WALTER REED ARMY MEDICAL	2007	09	Jun-07	69,011	65,868	95%	114.19%	57,684
0037	WALTER REED ARMY MEDICAL	2007	10	Jul-07	64,747	62,396	96%	110.16%	56,640
0037	WALTER REED ARMY MEDICAL	2007	11	Aug-07	69,316	66,869	96%	117.63%	56,848
0037	WALTER REED ARMY MEDICAL	2007	12	Sep-07	62,279	58,674	94%	125.49%	46,756
0037	WALTER REED ARMY MEDICAL	2008	01	Oct-07	78,299	73,914	94%	123.55%	59,824
0037	WALTER REED ARMY MEDICAL	2008	02	Nov-07	69,506	66,624	96%	119.48%	55,761
0037	WALTER REED ARMY MEDICAL	2008	03	Dec-07	57,473	54,954	96%	118.20%	46,491
0037	WALTER REED ARMY MEDICAL	2008	04	Jan-08	75,470	62,533	83%	99.77%	62,679
0037	WALTER REED ARMY MEDICAL	2008	05	Feb-08	68,328	65,453	96%	117.01%	55,939
0037	WALTER REED ARMY MEDICAL	2008	06	Mar-08	62,227	62,227	100%	105.35%	59,066

Data Quality Tools — "Interface Monitoring"

Tap of CHCS Se	EIDS	ilities to I	EIDS Operations Site ID and DMIS ID		Msg Receipts at EIDS - March 2008 - By Sending Application							
CHCS Sending	Ops Site											
Facilty	ID	DMIS ID	Medical Treatment Facility	Service	IV	LAB AP	LAB CH	LAB MI	MED	RAD	RX	
A1411 HP0125	0110 0125	0110 0125	DARNALL ACH-FT. HOOD MADIGAN AMC-FT. LEVIS	A	Y.	Y	Y	Y	Y .	Y.	Y	
A1631	0125		WEED ACH-FT, IRVIN	A	Ţ	Ü	Ţ	Ţ	Ţ.	Ţ	\	
HP0330	0330		GUTHRIE AHC-FT. DRUM	Â	Ň	÷	÷	÷	Ň	÷	Ÿ	
HP0607	0607	0607	LANDSTUHL REGIONAL MEDCEN	Ä	Ÿ	Ý	Ý	Ý	Ÿ	Ý	Ý	
A0611	0612	0612	121st GEN HOSP-SEOUL	A	Y	Y	Y	Y	Y	Y	Y	
N68094	0024	0024	NH CAMP PENDLETON	N	Y	Y	Y	Y	Y	Y	Y	
N66095	0028	0028	NH LEMOORE	N	Y	Y	Y	Y	Y	Y	Y	
N00259 HP0035	0029 0035		NMC SAN DIEGO	N	Y.	Y	Y	Y	Y.	Y	Y	
N00203	0035	0035 0038	NACC GROTON NH PENSACOLA	N N	Missing 14-23 Mar	Missing 14-23 Mar	Missing 14-23 Mar	Missing 14-23 Mar	N Missing 14-23 Mar	Missing 14-23 Mar	Missing 14-2	
N00203	0039		NH JACKSONVILLE	N	IVIISSIIIIG 14-23 IVIAI	V V	VISSING 14-23 IVIAI	V V	V	V	1411551119 14-2	
N00211	0056	0056	NH GREAT LAKES	N	Ň	Ÿ	÷	Ÿ	Ň	÷	ż	
HP0091	0091	0091	NH CAMP LEJEUNE	N	Ÿ	Ý	Ý	Ý	Ÿ	Ý	Ý	
N68084	0103	0103	NH CHARLESTON	N	Y	Y	Y	Y	Y	Y	Y	
N00118	0118	0118	NH CORPUS CHRISTI	N	N	Y	Y	Y	N	Y	Y	
N00183	0124	0124	NMC PORTSMOUTH	N	Y	Y	Y	Y	Y	Y	Y	
HP0615	0615	0615	NH GUANTANAMO BAY	N	Y	Y	Y	Y	Y	Y	Y	
HP0616 N66096	0616 0617	0616 0617	NH ROOSEVELT ROADS-CEIBA NH NAPLES	N N	Ŋ	Ŋ	N	N	N	Ŋ	Y.	
HP0618	0617	0617	NH ROTA	N	Ţ	, T	Ţ	Ţ	Y	Y Y	, ,	
N68096	0620	0620	NH GUAM-AGANA	N	Ý	Ÿ	Ÿ	Ÿ	Ý	ý	Ÿ	
N68470	0621	0621	NHOKINAVA	N	Ý	Ý	Ý	Ý	Ý	Ý	Ý	
HP0622	0622	0622	NH YOKOSUKA	N	Ý	Ý	Ý	Ý	Ý	Ý	Ý	
N68875	0623	0623	NHKEFLAVIK	N	N	N	N	N	N	N	N	
N39163	0624		NH SIGONELLA	N	Y	Y	Y	Y	Y	Υ	Y	
HP1170	1170	1170	BMC NSA BAHRAIN	N	N.	Y	Y	Y	N.	Y	Y	
F0155 F0252	0004 0006	0004 0006	42ND MEDICAL GROUP-MAXVELL	F	Ŋ	Y.	Y.	Y.	Ŋ	Ÿ.	Y	
F0252 F0452	0008	0000	3rd MED GRP-ELMENDORF 56th MED GRP-LUKE	F	Ň	Ü	Ţ	Ü	N N	Ü		
F0452 F0451	0003	0010	355th MED GRP-DAVIS MONTHAN	F	N N	÷	÷	÷	N N	÷	· · · ·	
F0553	0013	0013	314th MED GRP-LITTLE ROCK	F	N	Ÿ	Ÿ	Ÿ	Ň	Ÿ	Ý	
HP0014	0014	0014	60th MED GRP-TRAVIS	F	Ÿ	Ý	Ý	Ý	Ÿ	Ý	Ÿ	
F0670	0018	0018	30th MED GRP-VANDENBERG	F	N	Y	Y	Y	N	Y	Y	
F0654	0019	0019	95th MED GRP-EDWARDS	F	N	Y	Y	Y	N	Y	Y	
F1051	0036	0036	436th MED GRP-DOVER	F	N	Y	Y	Y	N	Y	Y	
HP0042 HP0043	0042 0043	0042 0043	96th MED GRP-EGLIN 325th MED GRP-TYNDALL	F	Missing 1-28 Mar N	Missing 1-28 Mar	Missing 1-28 Mar	Missing 1-28 Mar	Missing 1-28 Mar N	Missing 1-28 Mar	Missing 1-28	
HP0045	0045	0045	6th MED GRP-MACDILL	F	N N	Ü	Ţ	Ü	N N	Ü	\	
F1256	0046	0046	45th MED GRP-PATRICK	F	Ň	Ÿ	÷	÷	N N	÷	· ·	
F1355	0050	0050	347th MED GRP-MOODY	F	N	Missing 1-6 Mar	Missing 1-6 Mar	Missing 1-6 Mar	Ň	Missing 1-6 Mar	Missing 1-6	
F1356	0051	0051	78th MED GRP-ROBINS	F	N	Y	Y	Y	N	Y	Ÿ	
F1651	0053	0053	366th MED GRP-MOUNTAIN HOME	F	Y	Y	Y	Y	Y	Y	Y	
HP0055	0055	0055	375th MED GRP-SCOTT	F	N	Y	Y	Y	N	Y	Y	
F2057	0059	0059	22nd MED GRP-MCCONNELL	F	N.	Y	Y	Y	N.	Y	Y	
HP0062 F2853	0062	0062	2nd MED GRP-BARKSDALE 81st MED GRP-KEESLER	F	N.	Y	Y Y	Y	Ŋ	Ÿ.	Y Y	
F2853 F2851	0073 0074	0073 0074	81st MED GRP-KEESLER 14th MED GRP-COLUMBUS	F	Y N	Y	Y	Ţ	Y N	Ť	<u> </u>	
F2954	0074	0074	509th MED GRP-WHITEMAN	F	N N	Ÿ	Ÿ	÷	N N	Ÿ		
F3051	0077	0077	341st MED GRP-MALMSTROM	F	Ñ	Ň	Royd 4 Mar only	Royd 4 Mar only	N	Royd 4 Mar only	Royd 4 Mar	
HP0078	0078	0078	55th MED GRP-OFFUTT	F	Ÿ	Ÿ	Y	Y	N	Y	Y	
F3251	0079	0079	99th MED GRP-O'CALLAGHAN HOSP	F	Υ	Y	Υ	Y	Y	Υ	Y	
F3552	0083	0083	377th MED GRP-KIRTLAND	F	N	N	N	N	N	N	Y	
HP0084	0084	0084	49th MED GRP-HOLLOMAN	F	N	Y	Y	Y	N	Y	Y	
F3554 FJA56	0085	0085	27th MED GRP-CANNON	F	N.	Y	Y Y	Y	Ŋ	Y.	Y	
FJA56 FIT52	0639 0808	0639 0808	35th MED GRP-MISAWA 31st MED GRP-AVIANO	F	, ,	Y	Y	Ţ	Ϋ́	Y V	, y	
HP0130	aka		USCG CLINIC KODIAK, AK		h h	N N	Ý	÷	N N	T NI	Ų	
HP0416	cen	0416	MOBILE USCG CLINIC	č	N N	N	Ý	Ÿ	N N	Ÿ	Ÿ	
HP0428	eas	0428	CAPE MAY COAST GUARD CLINIC	č	Ñ	Ň	Ý	Ý	Ň	Ň	Ý	
HP7043	hia	7043	HONOLULU COAST GUARD CLINIC	С	Test Site	Test Site	Test Site	Test Site	Test Site	Test Site	Test Sit	
HP0067	ncac	0067	NNMC BETHESDA, MD	N	Y	Y	Y	Y	Y	Y	Y	
HP0418	pac		ALAMEDA COAST GUARD CLINIC	С	N	N	Y	Y	N	N	Y	
HP7042	pra	7042	BORINGEN COAST GUARD CLINIC	С	N	N	Υ	Y	N	N	Y	

Data Quality Processes

Problem Determination Process

"File Level" Gaps

a. Automated Process — e. received as of date or

b. SADR Example: Nothing Ste ID, KAFB0038, KAFB0073, KAFB0073, KAFB0073, KAFB00654, KAFB00654, KAFB0654, K

From: admtrak.edwn11_sw@iris.den.disa.mil [mailto:admtrak.edwn11_sw@iris.den.disa.mil]
Sent: Monday, July 30, 2007 11:08 AM
Subject: SADR GAPS

SADR Gaps on 07/29/2007 as of 07/30/2007

Site ID, Medical Treatment Facility, Days Missing, Host,
KAFB0038, NH PENSACOLA, 4, edwn35_sw,
KAFB0073, 81st MEDICAL GROUP, 4, edwn35_sw,
KAFB0316, NBHC GULFPORT, 4, edwn35_sw,
KAFB0436, KGADS,NBHC NAS BELLE CHASE, 4, edwn35_sw,
KAFB0654, KGADS,NBHC NAS COULA, 4, edwn35_sw,
KAFB0694, KGADS,NBHC NASCORDULA, 4, edwn35_sw,
KAFB1990, KGADS,BMC NAVSUPPACT EBANK, 4, edwn35_sw,

Note Files contain data from many encounter dates. Files may be received daily, but these files may not
correlate with CURRENT datal

"Encounter Date" Analysis

- a. Monthly and ad hoc manua
- b. E.g. Run Charts

c. NOTE: SPC Control Charts are designed to provide means to perform this activity)

Data Quality Processes

Problem Resolution Process

IF "file level" OR "encounter date level" problem detected:

- Immediate MHS Help Desk Ticket
- EIDS notification if problem is deemed "significant and or long standing"
 EIDS determines if "Blaster" message to analytical community is appropriate or required. Note that individual site "transient" halts in transmission occur regularly and are usually resolved quickly. These "transient" problems are not reported in real time as M2 utilizes a batch process and problems are often resolved between batch processing cycles.
- Coordination with "Service POCs" to determine is problem also exists in "Service" databases.
- Recovery of files via sharing between service databases and EIDS

Data Quality Processes

Common Problems — In Order of Occurrence

- 4 Broad Categories
- Provider/Coding Issues
 - "Slow Coding" for the data receipt perspective
 - Provider "left"
- Transmission/Send of Data
 - Sy ETU Problems
 - Host Issues (e.g. Change Package induced problems)
- Network Routing Issues
- Ingest or Processing

Data Quality Tools

Partial List of Standard Reports from the EIDS Web Portal Data

Tracker Database

- HL7 tracking: Displays a tabular view of file submission history for each HL7 site.
- SADR gaps: Displays a list of sites, by ADS version, that did not report data for at least a fixed number of days
- SADR lags: Displays the mean and standard deviation of the reporting lag for each site, by ADS version.
- SADR scores: Displays a SADR transmission completeness report. For each site, by ADS version, a completion percentage is listed. assumed.
- SADR tracking: A tabular view of file and record submission history for each site, by ADS version. Each column corresponds to a file date.
- SADR treatment DMIS ID gaps: Displays a list of treatment DMIS IDs that did not report data for at least a fixed number of days.
- SADR treatment DMIS ID scores: A SADR transmission completeness report. For each treatment DMIS ID, a completion percentage is listed.
- SADR treatment DMIS ID tracking: Displays a tabular view of record submission history for each treatment DMIS ID.
- SADR treatment DMIS ID (by visit type) tracking: Displays a tabular view of record submission history for each treatment DMIS ID. The displayed counts indicate the number of unique SADR data records, determined by appointment prefix and appointment identifier number.
- SIDE dans. A list of reporting sites that did not report data for a fixed

Data Quality Tools (continued)

- GCPR sites: Displays a list of GCPR sites by Service, region, and DMIS ID, allowing the user to review the mapping of GCPR sites to DMIS IDs.
- GCPR tracking: Displays a tabular view of file submission history for each GCPR site. Each column corresponds to a date within the range specified.
- **HL7 gap**: Displays a list of sites that did not report data for at least a fixed number of days, as specified by the user query.
- PDTS gap: Displays a line if PDTS data has not been reported for at least a fixed number of days, as specified by the user query.
- PDTS tracking: Displays a tabular view of file submission history for PDTS. Each column corresponds to a file date within the range specified.
- Ancillary Tracking: Displays a tabular view of file and record submission history for each reporting DMIS ID. Each column corresponds to a file date within the selected range.
- Ancillary Gap: Displays a list of reporting DMIS IDs, that did not report data for at least a fixed number of days.
- Ancillary treatment DMIS ID Tracking: Displays a tabular view of record submission history for each ancillary performing DMIS ID. Each column corresponds to a service date within the range specified. The displayed counts indicate the number of unique ancillary data records, as determined by the accession number for laboratory, exam number for radiology, and prescription number for pharmacy.
- Ancillary treatment DMIS ID Gap: Displays a list of performing DMIS IDs that did
 not report data for at least a fixed number of days, as specified by days, up to
 and including the ending service date, as specified.
- Appointment treatment DMIS ID Tracking: Displays a tabular view of record submission history for each appointment treatment DMIS ID. Each column corresponds to an appointment date within the inclusive range specified by the

Data Quality Tools

Allow EIDS to

- Catalog data files
- Monitor data completeness
- Provide metrics to assess data quality/completeness of data received
- Design, develop and maintain data quality software

The Key To Data Quality Success

- Partnering with our users to maximize information sharing
- Questions?

Contact EIDS

